

# CLIP-IN CEILING

**Material:** Aluminum or steel.  
**Size (mm):** 600x600, 600x1200, 600x1800, 300x600, 300x300, 300x1200, 400x400, 500x500, 800x800, 1200x1200.  
**Edge Shape:** Beveled or square.  
**Performance:** Acoustic, fire performance.

**Thickness (mm):**  
Aluminum: 0.6, 0.7, 0.8, 0.9, 1.0.  
Steel: 0.50, 0.55, 0.6.  
**Height (mm):** 20, 25.  
**Style:** Plain or perforated.  
**Finish:** PE, Pre-painted (wood or silver).

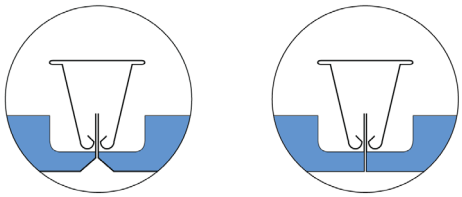


# Clip-In Ceiling (Closed Frame)

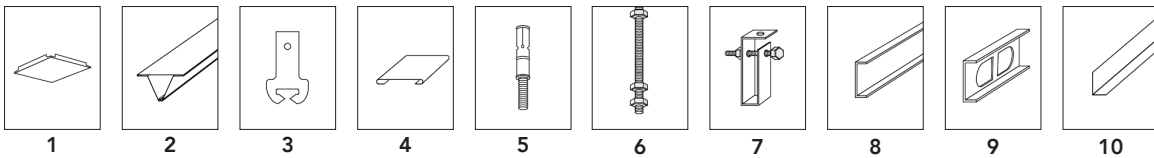
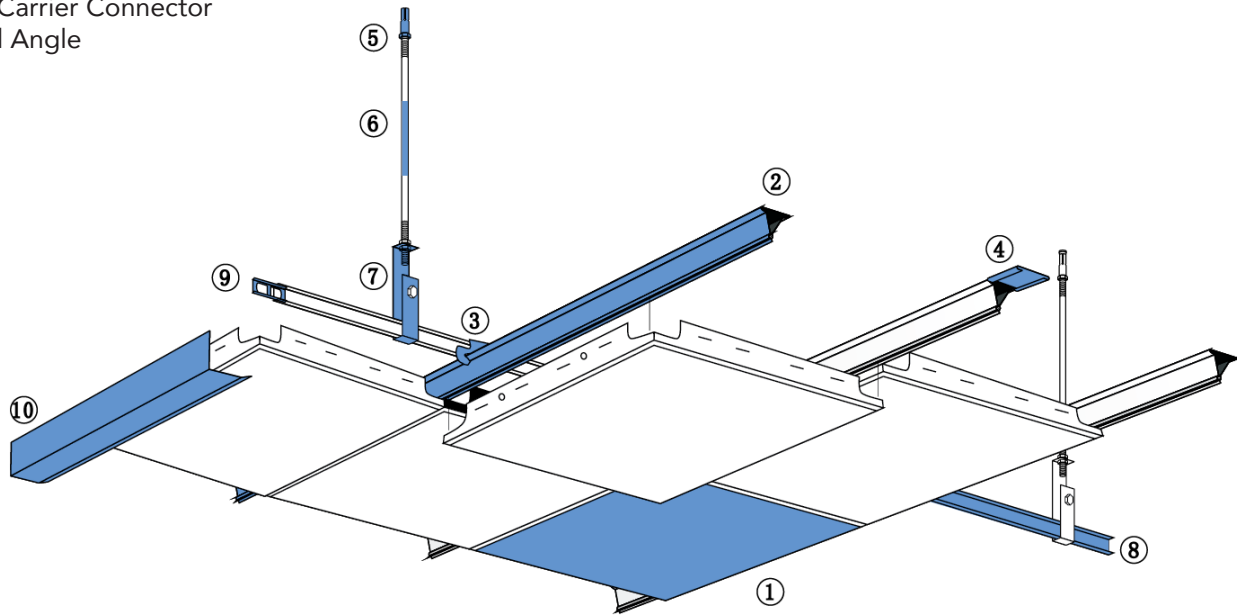


## TECHNICAL DRAWING

- 1. Clip-In Panel (Closed Frame)
- 2. Spring Tee Runner
- 3. Spring Tee Runner Suspension Bracket
- 4. Spring Tee Runner Connector
- 5. Expansion Screw (6 or 8mm)
- 6. Suspension Bolt and Nuts (6 or 8mm)
- 7. 38# Main Carrier Suspension Bracket with Bolt and Nut
- 8. 38# Main Carrier
- 9. 38# Main Carrier Connector
- 10. L-shaped Angle

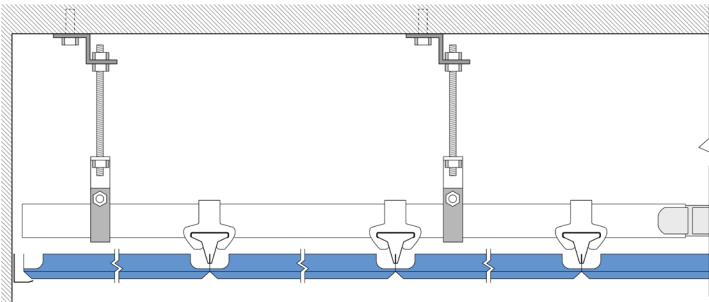


Beveled edge cross section  
Square edge cross section



## INSTALLATION GUIDE

Mount the wall angle at the desired level of the ceiling panel. Anchor the expansion screw in the ceiling structure , then fix the suspension bolt and suspension bracket. Fix the 38# main carrier onto the suspension bracket with bolt and nut. Secure the spring tee runner onto the 38# main carriers with the spring tee runner suspension bracket. Snap in the clip-in panels firmly into the spring tee runner. Adjust the leveling by adjusting the nuts on the suspension bolt.



Detail drawing for clip-in ceiling installation.